Listing of Claims:

5

10

15

20

1. (Currently Amended) A medical image photographing system comprising:

an information management apparatus for readably holding photographing order information having which includes a patient ID particular to a patient to which a photography of medical images is carried out and radiographing conditions having radiographic including a body part for medical imaging, and for sending transmitting the photographing order information outside according to an inputted command;

a control apparatus for obtaining the photographing order information from the information management apparatus through a communication network; and

a portable terminal for displaying the photographing order information obtained from the control apparatus on a screen, obtaining the information patient ID relating to the particular patient out of the displayed photographing order information, obtaining π panel identification information particular to a radiographing panel to be used for photographing a medical image of the patient the medical imaging, and storing into a memory the obtained panel identification information made in correspondence with the photographing order information,

2.5

30

wherein the portable terminal has input keys for inputting various a plurality of commands [[,]] and inputs, with via input operations by the input keys, a command to display on the screen the photographing order information obtained from the control apparatus, a command to obtain the information patient ID relating to the particular patient out of the displayed photographing order information, a command to obtain the panel identification information particular to the radiographing panel to be used for photographing the medical image of the patient the medical imaging, and a command to store into the memory the obtained panel identification information made in correspondence with the photographing order information.

(Currently Amended) A medical image photographing system comprising:

an information management apparatus for readably holding photographing order information having which includes a patient ID particular to a patient to be photographed medical images and radiographing conditions having radiographic including a body part for medical imaging, and for sending transmitting the photographing order information outside according to an inputted read command;

10

15

20

25

30

a control apparatus for obtaining the photographing order information from the information management apparatus through a communication network; and

a portable terminal for displaying the photographing order information obtained from the control apparatus on a screen, obtaining the information patient ID relating to the particular patient out of the displayed photographing order information, obtaining α panel identification information particular to a radiographing panel to be used for photographing a medical image of the patient the medical imaging, and storing into a memory the obtained panel identification information made in correspondence with the photographing order information,

wherein the portable terminal has an input unit capable of being which is adapted to be held with one hand and into which a plurality of commands are inputtable imputting with one the hand for inputting various commands, and inputs, with via input operations by the input unit, including a command to display on the screen the photographing order information obtained from the control apparatus, a command to obtain the information patient ID relating to the particular patient out of the displayed photographing order information, a command to obtain the panel identification information particular to the radiographing panel to be used for photographing the medical image of the patient the medical imaging, and a command to store into the memory the

35

5

5

obtained panel identification information $\frac{1}{2}$ made in correspondence with the photographing order information.

- 3. (Currently Amended) The system of claim 2, wherein the portable terminal displays the photographing order information on the screen so as to scroll the display according to a scroll command inputted by the input unit capable of being held and inputting with one hand.
- 4. (Currently Amended) The system of claim 3, wherein the portable terminal exchanges the content displayed on the screen according to a <u>an exchange</u> command inputted by the input unit capable of being held and inputting with one hand.
- 5. (Currently Amended) The system of claim 4, wherein the portable terminal deletes the obtained photographing order information from the memory according to a <u>delete</u> command inputted by the input unit capable of being held and inputting with one hand.
- 6. (Currently Amended) The system of claim 2, wherein the portable terminal further comprises an the input unit includes a reading unit for reading which reads the panel identification information from the radiographing panel.

Application Serial No. 10/797,688 Response to Office Action

5

5

5

- 7. (Currently Amended) The system of claim 6, wherein the portable terminal sends transmits to the control apparatus the photographing order information made in correspondence with the panel identification information, and erases from the memory the photographing order information already sent to the control apparatus.
- 8. (Currently Amended) The system of claim 2, wherein the portable terminal further has comprises a strap capable of being hung with the terminal held.
- 9. (Currently Amended) The system of claim 2, wherein the portable terminal further comprises other an operational input member than the input unit capable of being held and inputting with one hand, and the operational input member can be set is settable to invalid inputting.
- 10. (Currently Amended) A medical image photographing system comprising:

an information management apparatus for readably holding photographing order information having a which includes patient the IDs particular to a patient to be photographed medical images respective patients and radiographing conditions having radiographic part including respective body parts for medical

Application Serial No. 10/797,688 Response to Office Action

10

15

20

25

<u>imaging</u>, and for <u>sending transmitting</u> the photographing order information <u>outside</u> according to an inputted command;

a control apparatus for obtaining the photographing order information from the information management apparatus through a communication network; and

a portable terminal for obtaining the photographing order information from the control apparatus and displaying the photographing order information on a screen;

wherein the portable terminal displays a content having an a first input screen for selectively inputting a particular patient ID out of among the plurality of patient IDs comprised in the photographing order information, and a content having an second input screen for inputting a panel identification information particular to a radiographing panel for use in the medical photography with respect to the imaging of the patient whose particular patient ID which is selectively inputted, and selected, selectively inputs the patient ID and inputs the panel identification information through each two input screens.

11. (Currently Amended) The system of claim 10, wherein the portable terminal can transit the screen move between two the first and second screens.

Application Serial No. 10/797,688 Response to Office Action

- 12. (Currently Amended) The system of claim 11, wherein the portable terminal displays as a reference screen the <u>first</u> input screen for selectively inputting the particular patient ID out of the patient IDs.
- 13. (Currently Amended) The system of claim 12, wherein the portable terminal scrollably displays two the first and screens in at least one of a longitudinal direction and/or and a lateral direction.